Ref # .	. Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"7035663"	US-PGPUB; USPAT	OR	ON	2007/06/21 07:50
L2	0	"7035663" and switching adj level	US-PGPUB; USPAT	OR	ON	2007/06/21 07:50
L3	0	"7035663" and switching	US-PGPUB; USPAT	OR	ON .	2007/06/21 07:50
L4	2	"7035663" and level	US-PGPUB; USPAT	OR	ON	2007/06/21 07:52
L5	0	"7035663" and parallel	US-PGPUB; USPAT	OR	ON	2007/06/21 07:53
L6	0	"7035663" and sequences	US-PGPUB; USPAT	OR	ON	2007/06/21 07:53
L7	0	"7035663" and sequence	US-PGPUB; USPAT	OR	ON	2007/06/21 08:18
L8	2	"7035663" and first near protocol same second near protocol	US-PGPUB; USPAT	OR	ON	2007/06/21 08:34
L9	2	"7035663" and frequency	US-PGPUB; USPAT	OR	ON .	2007/06/21 08:37
S1	1	(data near1 transmission near1 unit) same (data near1 processing near1 system) same (first near1 protocol) same (second near1 protocol) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON :	2007/05/31 10:07
S2	452	(data near1 transmission near1 unit or device) same (data near1 processing near1 system or network) same (first near1 protocol) same (second near1 protocol) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 13:41
S3	221	"370"/\$.ccls. and (data near1 transmission near1 unit or device) same (data near1 processing near1 system or network) same (first near1 protocol) same (second near1 protocol) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/05 15:02

	 					
S4	. 1	"370"/\$.ccls. and (data near1 transmission near1 unit or device) same (data near1 processing near1 system or network) same (first near1 protocol) same (second near1 protocol) and switch\$5 and asynchronously and synchronously and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/05/31 10:17
S5	41	"370"/466.ccls. and (data near1 transmission near1 unit or device) same (data near1 processing near1 system or network) same (first near1 protocol) same (second near1 protocol) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR .	ON	2007/06/04 08:12
S6	1	"370"/466.ccls. and (data near1 transmission near1 unit or device) same (data near1 processing near1 system or network) same (first near1 protocol) same (second near1 protocol) same parallel and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/05/31 10:38
S7	2	"370"/466.ccls. and (data near1 transmission near1 unit or device) same (data near1 processing near1 system or network) same (first near1 protocol) same (second near1 protocol) same frequency and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/05/31 10:39
S8	26	data with parallel with (protocol near1 (first or second)) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/04 10:11
S9	6	data with parallel with (protocol near1 (first or second)) and asynchronous\$4 and synchronous\$4 and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR .	ON	2007/06/04 14:03

S10	10	data with parallel with (protocol near1 (first or second)) and asynchronous\$4 and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/04 13:12
S11	5	data with parallel with (protocol near1 (first or second)) and asynchronous\$4 near1 transfer and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR .	ON	2007/06/07 09:30
S12	1	data with parallel with (protocol near1 (first or second)) and (frequency near1 range) and (signal near1 level) and (signal near1 sequence) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/04 13:18
S13	99	"370"/\$.ccls. and (frequency near1 range) and (signal near1 level) and (signal near1 sequence) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR .	ON	2007/06/04 15:33
S14		"370"/466.ccls. and (frequency near1 range) and (signal near1 level) and (signal near1 sequence) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/04 14:02
S15	0	2002/0006136 and (frequency near1 range) and (signal near1 level) and (signal near1 sequence) and (data with parallel with (protocol near1 (first or second)) and asynchronous\$4 and synchronous\$4) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/04 14:29
S16		2002/0006136 and (frequency near1 range) and (signal near1 level) and (signal near1 sequence) and (protocol near1 (first or second) and asynchronous\$4 and synchronous\$4) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR .	ON	2007/06/04 14:33

	•		_			
S17	0	"20020006136" and (frequency near1 range) and (signal near1 level) and (signal near1 sequence) and (data with parallel with (protocol near1 (first or second)) and asynchronous\$4 and synchronous\$4) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:27
S18	1	"20020006136" and (frequency near1 range) and (signal near1 level) and (signal near1 sequence) and (protocol near1 (first or second) and asynchronous\$4 and synchronous\$4) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/04 14:33
S19	3	"370"/\$.ccls. and (protocol near1 (first or second)) and asynchronous\$4 and synchronous\$4 and (frequency near1 range) and (signal near1 level) and (signal near1 sequence) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/04 15:07
S20	5	(protocol near1 (first or second)) and asynchronous\$4 and synchronous\$4 and (frequency near1 range) and (signal near1 level) and (signal near1 sequence) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:32
S21	.4	(protocol near1 (first and second)) and asynchronous\$4 and synchronous\$4 and (frequency near1 range) and (signal near1 level) and (signal near1 sequence) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/08 13:50
S22	5	"370"/\$.ccls. and (frequency near1 range) and (signal near1 level) and (signal near1 sequence) and (switch\$4 near1 level) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/04 15:15

S23	26	(frequency near1 range) and (signal near1 level) and (signal near1 sequence) and (switch\$4 near1 level) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:59
S24	1	(protocol near1 (first and second)) and (frequency near1 range) and (signal near1 level) and (signal near1 sequence) and (switch\$4 near1 level) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/04 15:17
S25	1	(protocol near1 (first or second)) and (frequency near1 range) and (signal near1 level) and (signal near1 sequence) and (switch\$4 near1 level) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/04 15:17
S26	4	"370"/\$.ccls. and protocol near1 first and (frequency near1 range) and (signal near1 level) and (signal near1 sequence) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON .	2007/06/04 15:36
S27	1	(first near1 protocol) same (frequency near1 range) same (signal near1 sequence) same (signal near1 level) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON .	2007/06/04 15:38
S28	18	"370"/\$.ccls. and (data near1 transmission near1 unit or device) same (data near1 processing near1 system or network) same (first near1 protocol) same (second near1 protocol) and (frequency near1 range) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/05 08:06

S29	8	"370"/\$.ccls. and (data near1 transmission near1 unit or device) same (data near1 processing near1 system or network) same (first near1 protocol) same (second near1 protocol) and (signal near1 level) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON.	2007/06/05 08:16
S30	165	"370"/\$.ccls. and (first near1 protocol) same (second near1 protocol) and ((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC)) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 14:54
S31	94	"370"/\$.ccls. and (first near1 protocol) same (second near1 protocol) and ((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC)) and (frequency and signal) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/05 14:01
S32	4	"370"/\$.ccls. and (first near1 protocol) same (second near1 protocol) and ((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC)) and (frequency near1 range) and (signal near1 level) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/05 08:44
S33	19	"370"/\$.ccls. and (first near1 protocol) same (second near1 protocol) and ((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC)) and ((frequency or signal) near1 level) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/05 13:22

S34	0	"370"/\$.ccls. and (first near1 protocol) same (second near1 protocol) and ((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC)) and (frequency and signal) near1 level and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/05 14:05
S35	0	"370"/\$.ccls. and (first near1 protocol) same (second near1 protocol) and ((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC)) and (frequency with signal) near1 level and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/05 14:06
S36	36	(first near1 protocol) same (second near1 protocol) and ((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC)) and (frequency or signal) near1 level and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 14:50
S37	3071	(first near1 protocol) same (second near1 protocol) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:25
S38	355	(first near1 protocol) same (second near1 protocol) and asynchronous\$4 and synchronous\$4 and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/05 15:04
S39	35	(first near1 protocol) same (second near1 protocol) and asynchronous\$4 and synchronous\$4 and ((frequency or signal) near1 level) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 07:32

S40	1	(first near1 protocol) same (second near1 protocol) same (asynchronous\$4 and synchronous\$4) and ((frequency or signal) near1 level) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 07:37
S41	2328508	"370"/\$.ccls. and @ad<"20040112" and signal level and (first and second) protocol	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 07:40
S42	106737.4	"370"/\$.ccls. and @ad<"20040112" and signal level same (first and second) protocol	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 07:40
S43	47	"370"/\$.ccls. and @ad<"20040112" and signal level and (first and second) protocol	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2007/06/06 07:40
S44	0	"370"/\$.ccls. and @ad<"20040112" and signal level same (first and second) protocol	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2007/06/06 08:59
S45	3	10/218178	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2007/06/06 09:05
S46	14	2002/0061012	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2007/06/06 09:07
S47		2002/0061012 dn Thi	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON	2007/06/06 09:08
S48	14	2002/0061012 and Thi	US-PGPUB; USPAT; USOCR; DERWENT	ADJ	ON .	2007/06/06 09:08
S49	11	("20010036181" "20020061012" "20020063932" "20020109887" "20020126967" "20020191598" "5577069" "5784559" "6763195" "6778551" "7089485").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 09:09

S50	. 17	("5224205" "5815811" "5968116" "5979757" "6002918" "6067297" "6084528" "6101528" "6178426" "6188681"	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 09:10
		"6199753" "6286047" "6430395" "6947404" "6956833" "7065058" "7079518").PN.		-		,
S51	14	"6580358"	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 09:37
S52	1	10/463364	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 09:38
S53	1	09/949811	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 09:51
S54	1310219	frequency range or scale	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/06/06 09:55
S55	134911	frequency range or scale and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/06/06 09:53
S56	134911	frequency range or scale with (first or second) protocol and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/06/06 09:54
S57	0	frequency (range or scale) with (first or second) protocol and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/06/06 09:54
S58	0	frequency (range or scale) same (first and second) protocol and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/06/06 09:55
S59	136141	frequency (range or scale)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/06/06 09:55
S60	0	frequency (range or scale)and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/06/06 09:55
S61	. 0	frequency (range or scale) and (@ad<"20040112" @prad<"20040112" @prad<"20040112")	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/06/06 09:55

				1		
S62	0	frequency (range or scale) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR	ADJ	ON .	2007/06/06 09:56
S63	105980	frequency adj (range or scale) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 09:56
S64	203	frequency adj (range or scale) and (first near1 protocol) and (second near1 protocol) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 09:58
S65	3	frequency adj (range or scale) same (first near1 protocol) same (second near1 protocol) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR	OR	ON .	2007/06/06 10:01
S66	0	singal adj (level or sequence) same (first near1 protocol) same (second near1 protocol) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 10:02
S67	28	singal adj (level or sequence) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 10:13
S68	1	singal adj (level or sequence) same protocol and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR	OR .	ON	2007/06/06 10:11
S69	13	singal adj level and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 10:14
S70	14	singal adj (level or range) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 10:14
S71		10/100208	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 11:19

	·		•			
S72	1	(second near1 protocol) with ((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC)) and (frequency or signal) near1 level and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR .	ON .	2007/06/06 14:51
S73	8	(second near1 protocol) with ((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC)) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 14:52
S74	294	"370"/\$.ccls. and (second near1 protocol) and ((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC)) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 08:27
S75 .	0	"370"/\$.ccls. and (second near1 protocol) with ((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC)) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 14:55
S76	3	"370"/\$.ccls. and (second near1 protocol) same((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC)) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 14:55
S77	. 3	"370"/\$.ccls. and (second near1 protocol) same ((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC)) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 14:56

		·				
S78	49	"370"/466.ccls. and (second near1 protocol) and ((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC)) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 15:03
S79	2	"370"/466.ccls. and (second near1 protocol) same ((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC)) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR .	ON	2007/06/06 15:15
S80	0	"370"/466.ccls. and (second near1 protocol) same ((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC)) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112").clm.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 15:16
S81	0	("370"/466.ccls. and (second near1 protocol) same ((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC)) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112").clm.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 15:17
S82	0	"370"/466.ccls. and ((second near1 protocol) same ((security near1 data) or (cyclic near1 block near1 check) or (cyclic near1 redundancy near1 check) or (parity near1 check) or (CRC))).clm. and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 15:25
S83	54064	signal adj sequence and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 15:25
S84	1258	"370"/\$.ccls. and signal adj sequence and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON ·	2007/06/06 15:26

S85	12	"370"/\$.ccls. and (first or second) adj signal adj sequence and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 15:53
S86	50	"370"/\$.ccls. and (first or second) adj signal adj level and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 16:06
S87	0	"370"/466.ccls. and (first or second) adj signal adj level and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/06 16:00
S88	1	(first adj protocol) with ("20" adj mbps) with rate and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 08:29
S89	12	protocol with ("20" adj mbps) with rate and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR .	ON	2007/06/07 08:40
S90	1	protocol with ("640" adj mbps) with rate and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 08:44
S91	2	protocol with ("640" adj mbps) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 08:46
S92	0	protocol adj ("640" adj mbps) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON .	2007/06/07 08:47
S93	0	protocol NEAR ("640" adj mbps) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 08:47
S94	0	"370"/\$.ccls. and ("640" adj mbps) adj rate and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 08:47
S95	16	"370"/\$.ccls. and ("640" adj mbps) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 08:48

			_		•	
S96	7	"370"/\$.ccls. and ("640" adj mbps) and protocol and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 08:49
S97	3	"370"/\$.ccls. and ("640" adj mbps) same protocol and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:03
S98	1	(first adj driver) with symmetrical with ("h-level" or (high adj level)) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:17
S99	2	(first adj driver) with (symmetrical or equal or proportional) with ("h-level" or (high adj level)) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:18
S10 0	0	10/100208 and (acknowledg\$7 or handshake)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:26
S10 1	0	"10100208" and (acknowledg\$7 or handshake)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:26
S10 2	1	(frequency near1 range) and (signal near1 level) and (signal near1 sequence) and (data with parallel with (protocol near1 (first or second)) and asynchronous\$4 and synchronous\$4) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:29
S10 3		(data with parallel with (protocol near1 (first or second)) and asynchronous\$4 and synchronous\$4) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:29
S10 4	1	data with parallel with (protocol near1 (first or second)) and asynchronous\$4 near1 transfer and (acknowledgement or handshake) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:31

S10 5	. 239	(protocol near1 (first or second)) and asynchronous\$4 and synchronous\$4 and (ackknowledgment or handshake) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:38
S10 6	10	"370"/\$.ccls. and (protocol adj (first and second)) and asynchronous\$4 and synchronous\$4 and (ackknowledgment or handshake) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:35
S10 7		"370"/\$.ccls. and (protocol adj (first and second)) same (asynchronous\$4 and synchronous\$4) same (ackknowledgment or handshake) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:45
S10 8	0	"370"/\$.ccls. and (protocol near1 (first and second)) same (asynchronous\$4 and synchronous\$4) same (ackknowledgment or handshake) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR ·	ON	2007/06/07 09:36
S10 9	1	(protocol near1 (first or second)) same asynchronous\$4 same synchronous\$4 same (ackknowledgment or handshake) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:37
S11 0	0	(protocol near1 (first or second)) and (asynchronous\$4 and synchronous\$4) adj (ackknowledgment or handshake) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON .	2007/06/07 09:39
S11 1		"09825791"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:39

S11 2	8	"09/825791"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:40
S11 3	8	"09/825791" and asynchronous\$4 and synchronous\$4	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:40
S11 4	7	"09/825791" and asynchronous\$4 and synchronous\$4 and (acknowledgment or handshake)	US-PGPUB; USPAT; USOCR; DERWENT	OR .	ON	2007/06/07 09:42
S11 5	0	"09/825791" and asynchronous\$4 and synchronous\$4 same (acknowledgment or handshake)	US-PGPUB; USPAT; USOCR; DERWENT	OR .	ON	2007/06/07 09:41
S11 6	0	"09/825791" and (asynchronous\$4 or synchronous\$4) same (acknowledgment or handshake)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:41
S11 7	1	"511048" and asynchronous\$4 and synchronous\$4 and (acknowledgment or handshake)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:43
S11 8	0	"09/967896" and asynchronous\$4 and synchronous\$4 and (acknowledgment or handshake)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON .	2007/06/07 09:44
S11 9	0	"09/224632" and asynchronous\$4 and synchronous\$4 and (acknowledgment or handshake)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:44
S12 0	0	"10/100208" and asynchronous\$4 and synchronous\$4 and (acknowledgment or handshake)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:53
S12 1	0	"370"/\$.ccls. and (protocol adj first) and (protocol adj second) same (asynchronous\$4 and synchronous\$4) same (ackknowledgment or handshake) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:46
S12 2	869	asynchronous\$4 and synchronous\$4 same (acknowledgment or handshake)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:53

				`		
S12 3	763	asynchronous\$4 and synchronous\$4 same (acknowledgment or handshake) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:53
S12 4	162	"370"/\$.ccis. and asynchronous\$4 and synchronous\$4 same (acknowledgment or handshake) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:56
S12 5	0	"370"/\$.ccls. and asynchronous\$4 and synchronous\$4 same (acknowledgment or handshake) same (first adj protocol) same (second adj protocol) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:55
S12 6	. 0	"370"/\$.ccls. and asynchronous\$4 and synchronous\$4 same (acknowledgment or handshake) same (first or second) adj protocol and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:55
S12 7	11	"370"/\$.ccls. and (first near1 protocol) and asynchronous\$4 and synchronous\$4 same (acknowledgment or handshake) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 09:56
S12 8	530	(protocol near1 (first and second)) and asynchronous\$4 and synchronous\$4 and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	ÖR	ON	2007/06/07 10:00
S12 9	33	(protocol near1 (first and second)) same asynchronous\$4 and synchronous\$4 and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON .	2007/06/07 10:00

S13 0	2	(protocol near1 (first and second)) same asynchronous\$4 and synchronous\$4 same (acknowledgment or handshake) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 10:01
S13 1	15	(protocol near1 (first and second)) and asynchronous\$4 and synchronous\$4 same (acknowledgment or handshake) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 10:07
S13 2	36	(protocol near1 (first and second)) same (acknowledgment or handshake) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 10:09
S13 3	0	10/100208 and (acknowledg\$7 or handshake)	US-PGPUB; USPAT; USOCR; DERWENT	OR .	ON	2007/06/07 10:09
S13 4	36	(protocol near1 (first and second)) same (acknowledgment or handshake) and transm\$7 and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 10:10
S13 5	21	(protocol near1 (first and second)) same (acknowledgment or handshake) same transm\$7 and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 10:25
S13 6	1	(protocol near1 first) near1 ("2.5 V" or ("2.5" near1 volts)) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 10:26
S13 7	2	protocol near1 ("2.5 V" or ("2.5" near1 volts)) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 10:27

S13 8	1	((first or primary or standard) near1 driver) and (switching near1 level) same ("h-level" or (high near1 level)) same ((second or standby or another) near1 driver) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON .	2007/06/07 10:30
S13 9	48	((first or primary or standard) near1 driver) and (switching near1 level) and ("h-level" or (high near1 level)) and ((second or standby or another) near1 driver) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 10:32
S14 0	3	((first or primary or standard) near1 driver) and (switching near1 level) and ("h-level" or (high near1 level)) and ((second or standby or another) near1 driver) and symmetrical and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 10:32
S14 1	1	(data near1 transmission near1 unit or device) same (data near1 processing near1 system or network) same (first near1 protocol) same (second near1 protocol) and (filter with reception) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 10:56
S14 2	1320	(data near1 transmission near1 unit or device) same (data near1 processing near1 system or network) and (filter with reception) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 14:31
S14 3	12	(first near1 protocol) same (second near1 protocol) and (filter with reception) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON .	2007/06/07 14:04
S14 4	1	(first near1 protocol) same (second near1 protocol) same(filter with reception) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 11:00

S14 5	1	(first near1 protocol) same (second near1 protocol) and (filter with reception with end) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 11:02
S14 6	47	"370"/\$.ccls. and (filter with reception with end) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 11:02
S14 7	1	"370"/466.ccls. and (filter with reception with end) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 11:03
S14 8	7	(data near1 transmission near1 unit or device) same (data near1 processing near1 system or network) same (first near1 protocol) same (second near1 protocol) same filter and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 13:55
S14 9	10	(data near1 processing near1 system or network) same (first near1 protocol) same (second near1 protocol) same filter and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON .	2007/06/07 13:59
S15 0	30	(first near1 protocol) same (second near1 protocol) same (filter) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR .	ON .	2007/06/07 14:04
S15 1	0	(data near1 transmission near1 unit or device) same (data near1 processing near1 system or network) same (filter near2 recieve) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 14:32
S15 2	12400	(data near1 transmission near1 unit or device) same (data near1 processing near1 system or network) same (filter) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 14:33

S15 3	1469	"370"/\$.ccls. and (data near1 transmission near1 unit or device) same (data near1 processing near1 system or network) same (filter) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/07 14:34
S15 4	8	"370"/\$.ccls. and (data near1 transmission near1 unit or device) same (data near1 processing near1 system or network) same (filter) same (protocol near1 second) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR .	ON	2007/06/07 14:35
S15 5	0	2005/0141557	US-PGPUB; USPAT	OR	ON	2007/06/08 11:35
S15 6	1	"20050141557"	US-PGPUB; USPAT	OR	ON	2007/06/08 11:35
S15 7	1	"20050141557" and parallel with protocol near1 (first and second)	US-PGPUB; USPAT	OR	ON	2007/06/08 11:37
S15 8	1	"20050141557" and parallel same protocol near1 (first and second)	US-PGPUB; USPAT	OR	ON	2007/06/08 13:17
S15 9	1	"6937615"	US-PGPUB; USPAT	OR	ON	2007/06/08 13:32
S16 · 0	8	"4147894"	US-PGPUB; USPAT	OR	ON	2007/06/08 13:41
S16 1	215851	"4147894" signal with sequence	US-PGPUB; USPAT	OR	ON	2007/06/08 13:41
S16 2	2	"4147894" and signal with sequence	US-PGPUB; USPAT	OR	ON	2007/06/08 13:42
S16 3	72394	switching with level and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/08 13:54
S16 4	3547	"370"/\$.ccls. and switching with level and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/08 13:54
S16 5	13	"370"/466.ccls. and switching with level with diff\$8 and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/08 13:52

	,		·			
S16 6		"370"/466.ccls. and switching with level with diff\$8 and ((first and second) near1 protocol) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/08 13:53
S16 7	0	"370"/466.ccls. and switching adj level with diff\$8 and ((first and second) near1 protocol) and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/08 13:53
S16 8	· 2239	switching adj level and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/08 13:54
S16 9	96	"370"/\$.ccls. and switching adj level and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON.	2007/06/08 13:56
S17 0	6	"370"/466.ccls. and switching adj level and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR .	ON	2007/06/08 13:55
S17 1	6	"370"/\$.ccls. and switching adj level with diff\$8 and (@ad<"20040112" @prad<"20040112" @rlad<"20040112")	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/08 14:18
S17 2	2	"6831924"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/08 14:55
S17 3		"20070008990"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON -	2007/06/08 15:15
\$17 4	3	"20010055283"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/06/08 15:28
S17 5	3	"20030235204"	US-PGPUB; USPAT; USOCR; DERWENT	OR .	ON	2007/06/08 15:28
S17 6	3588	(first near4 protocol) and (second near4 protocol) and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/14 14:39

S17 7	35838	(first near4 signal near4 level) and (second near4 signal near4 level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/14 14:40
S17 8		S176 and S177	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/14 14:40
S17 9	48	ethernet adj protocol same voltage	US-PGPUB; USPAT	OR	ON	2007/06/18 13:13
S18 0	10	"370"/\$.ccls. and ethernet adj protocol same voltage	US-PGPUB; USPAT	OR	ON	2007/06/18 13:17
S18 1	833	ethernet same transmission adj rate	US-PGPUB; USPAT	OR	ON	2007/06/18 13:18
S18 2	419	S181 and "370"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2007/06/18 13:18
S18 3	0	S181 and "370"/\$.ccls. same "mbps"	US-PGPUB; USPAT	OR	ON	2007/06/18 13:18
S18 4	249	ethernet same transmission adj rate same "mbps"	US-PGPUB; USPAT	OR	ON	2007/06/18 13:19
S18 5	147	S184 and "370"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2007/06/18 13:20
S18 6	. 64	ethernet same transmission adj rate same "mbps" same protocol	US-PGPUB; USPAT	OR	ON	2007/06/18 13:19
S18 7	40	S186 and "370"/\$.ccls.	US-PGPUB; USPAT	OR .	ON	2007/06/18 15:19
S18 8	51	symmetrical near4 (High adj level or ("h-level") or ("high-level"))	US-PGPUB; USPAT	OR	ON	2007/06/18 15:30
S18 9	1	"370"/\$.ccls. and symmetrical near4 (High adj level or ("h-level") or ("high-level"))	US-PGPUB; USPAT	OR	ON	2007/06/18 15:21
S19 0	7	symmetrical near4 (High adj level or ("h-level") or ("high-level")) and switch\$5 adj level	US-PGPUB; USPAT	OR	ON	2007/06/18 15:27
S19 ⁻	1	symmetrical near4 (High adj level or ("h-level") or ("high-level")) same switch\$5 adj level	US-PGPUB; USPAT	OR .	ON ·	2007/06/18 15:27
S19 2	1	symmetrical near4 (High adj level or ("h-level") or ("high-level")) same driver	US-PGPUB; USPAT	OR ·	ON	2007/06/18 15:31

S19 3	1	symmetrical near4 (High adj level or ("h-level") or ("high-level")) same driver	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR _.	ON	2007/06/18 15:35
S19 4		symmetrical and driver and first adj level and first adj protocol	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON ⁻	2007/06/18 15:36
S19 5		symmetrical and driver and first adj level and first adj protocol and high	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2007/06/18 15:44
S19 6	4	first adj driver same first adj protocol	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR ⁻	ON	2007/06/18 15:53
S19 7	4	second adj driver same second adj protocol	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON . · ·	2007/06/18 15:54
S19 8	14	second adj driver and second adj protocol	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2007/06/18 15:54
S19 9	1	second adj driver and second adj protocol and symmetrical	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2007/06/18 15:56
S20 0	279	symmetrical near level	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	OŃ	2007/06/18 16:04
S20 1	5	"370"/\$.ccls. and symmetrical near level	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2007/06/18 16:01
S20 2	5	"370"/\$.ccls. and symmetrical near level and (high or low)	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2007/06/18 16:02

S20 3	. 0	"370"/\$.ccls. and symmetrical near level adj (high or low)	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2007/06/18 16:03
S20 4	0	"370"/\$.ccls. and symmetrical near switching adj level	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2007/06/18 16:04
S20 5	0	"370"/\$.ccls. and symmetrical same switching adj level	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR ·	ON	2007/06/18 16:04
S20 6	1	symmetrical near switching adj level	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2007/06/18 16:04
S20 7	28	symmetrical same switching adj level	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2007/06/18 16:05
S20 8	0	"370"/\$.ccls. and symmetrical same switching adj level	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2007/06/18 16:06
520 9	. 2	first adj protocol with "2.5"	US-PGPUB; USPAT; USOCR; DERWENT; IBM_TDB	OR	ON	2007/06/18 16:07